

1-10test / DALItest

LAMP OPERATION TESTER

1-10test and DALItest are testers that serve to verify proper operation of lamps.

The **1-10test** device serves to verify proper operation of lamps adjusted to be controlled via the 1-10 interface. Testing may be performed in two ways. The first - automatic. In this mode, the lamp's power is smoothly adjusted from the maximum (10V) to the minimum (~0V) value. Having acquired the minimum power, a lamp returns to its maximum-power state. The entire test takes about 5 seconds. The other, non-automated manual mode comprises manual, 11-step adjustment of the lamp power with buttons located besides an LED meter.



The **DALItest** tester serves to verify proper operation of lamps adjusted to be controlled via the DALI interface. The user may choose from two testing methods. The first - automatic. In this mode, the lamp's power at the test's initial stage is smoothly adjusted from a minor value to the maximum value. At the next stage, a lamp is turned on and off several times. The entire test takes 10 seconds. The other mode is a non-automatic manual mode, which comprises manual, five-step lamp power adjustment with buttons.

PARAMETRY TECHNICZNE

- power supply voltage: 9V (ER9V with 1200 mAh capacity)
- tester dimensions: (l / w / h) 142 x 69 x 25 mm
- operating temperature: from -40°C to +70°C
- degree of protection: IP20